

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

PROPERTY	LOCATION /	ot and B	lock numbers a	ie, Richm	ona Hill, Bryo	an County, Geo	orgia		
THOI EITH	COCATION (L	200	Ock numbers a	ind address if	available)				1-
I certify tha	the information	on on this	s certificate ren	feeld by b	Live	pret the data availal			
oratomont ii	ay be pullisha	DIE DY IIII	e or imprisonm	ent under 18	U.S. code. Section	n 1001			
SECTION 1	ELIGIBILITY	CERTIF	ICATION (Com Archi	pleted by Lo itect, or Surv	cal Community Pe	rmit Official or a Re	gistered i	Professional E	ngin
COMMUNITY N	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV	Buun	ING IS	_
120010						(In AO Zone, use dept		□ New/E	
130018	3	В	4/17/84	A	1986	NA		Pre-FI	
	of	ft. NGV	may rely on co	mmunity rece	ords. The lowest fi	compliance with th loor (including base ation may place the	w Itnome	ill he at an al	
	i dinance base	on ele	vation data and	visual inspec	in compliance will tion or other reas the community.	th the community's onable means.	flood pla	ain manageme	nt
YES NO	he mobile hor community's flo	me locate	d at the addres management o	s described a ordinance, or	above has been tie in compliance wit	d down (anchored) h the NFIP Specific	in comp	pliance with th	10
MOBILI	HOME MAKE		MODEL		OF MANUFACTU			DIMENS	IONS
								X	
(Community	Permit Officia	al or Begi	stered Profession	onal Enginee	r, Architect, or Su	navos)			
				1					
	ames Whit		ynoids		ADDRESS 57	99 Ogeechee I	Road		
TITLE	Land Surve	yor	7 CITY	Savannah	1	STATE Ga		ZIP	314
Auga	11	1		\		rai v	4	A SECTION AND A SECTION AND ASSESSMENT	
Olympia Line			11)	DATE	PHONE			
SECTION I	ELEVATION	CENTIF	ICATION (Cer	tified by a Lo	cal Community Pe	rmit Official or a Re	gistered	Professional I	Engin
,		ertify that an elevati elevation	1011 01	the propertyfeet, NG\ _feet, NGVD.	location describe	d above has the lowers and the average	rest floor grade at	(including be the building	site la
FIRM ZONE	at a	l certify at an el	of	feet, NGVD.	location describe	d above has the lowed and the average libed above has the tevel), and the average	grade at	the building	aite l
FIRM ZONE	s V, V1-V30:	l certify at an el is at an	that the building evation of	g at the proper feet, MGND.	location describe VD (mean sea leve erty location descr NGVD (mean sea t, NGVD.	ibed above has the televel), and the aver	pottom of	the building the lowest flo de at the build	or be
FIRM ZONE	at an S V, V1-V30:	I certify at an elis at an elevation I certify at an elis at an elevation feet,	that the building evation of elevation of GENCY PROGR	g at the proper feet, new feet feet, new feet, new feet, feet feet feet feet feet feet fee	location describe VD (mean sea level erty location described NGVD (mean seat, NGVD.	ibed above has the to level), and the average the property location ade next to the building.	pottom of prage grade	the building the lowest flo de at the build ed above has t 13.1± **fee	or be
FIRM ZONE	at an S V, V1-V30: S A, A99, AH ar in of 13.81 AO: I certify ti	I certify at an elis a	that the building evation of elevation of GENCY PROGR NGVD. The elevation at the program of	g at the proper feet, nGML feet feet, nGVD.	location describe VD (mean sea level erty location described NGVD (mean seat, NGVD.	ibed above has the televel), and the average level), and the average the property location ade next to the building has the lowest fire	portom of rage grade in describing is	the building the lowest flo de at the build ed above has t 13.1± **fee	or be
FIRM ZONE	at an S V, V1-V30: S A, A99, AH are n of 13.81 AO: I certify to The elevation	I certify at an elis a	that the building evation of	g at the property feet, nGND. g at the property feet, feet AM: I certify to the property location of the head of the property location and the pro	erty location describe NGVD (mean sea t, NGVD. That the building at lighest adjacent ground described above the building is	ibed above has the to level), and the average the property location and next to the building has the lowest fire has the lowest fire	pottom of rage grade in describing is	the building the lowest flo de at the build ed above has t 13.1± 章章fee tion of	or be
FIRM ZONE: floor elevation FIRM ZONE fleet, NGVD. SECTION III floority to to walls substa and hydrody florces assoc	at an	I certify at an elis a	that the building evation of elevation of elevation of elevation of the service o	g at the proper feet, and learning feet feet, and learning feet, feet feet, feet feet, feet feet, feet feet	erty location described of the building at the building is the building is the building is that the building is the building i	ibed above has the to level), and the average level), and the average the property location ade next to the building has the lowest flowest flowest. Not a Professional Engines designed so that the product having the cap bood depths, pressur	portion of rage grade in describing is	the building the lowest flo de at the build ed above has t 13.1+ **fed tion of Architect) ing is watertig f resisting by	he look, NG
FIRM ZONE: floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to to walls substa and hydrody forces assoc YES	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of the elevation of the property and the property and the property of the elevation of the passage of the property of the pro	g at the proper feet, and learning feet feet, feet feet, feet feet, feet feet	erty location describe VD (mean sea level of location described seat, NGVD. That the building at highest adjacent grace on described above the building is seat that the building is tructural components caused by the field of floodproofing building the flood to prevent the flood to prevent	ibed above has the televel), and the average level), and the average the property location ade next to the building feet, No	portom of rage grade in describeing is por elevation of Albert of Albert of the build ability of the build interest of the base of the bas	the building the lowest flo de at the build ed above has t 13.1+ **fed tion of ing is watertig f resisting by fresting by se flood level	he long the
FIRM ZONE floor elevation FIRM ZONE feet, NGVD. SECTION II f certify to to walls substa and hydrody forces assoc YES YES If the answe	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of selevation of selevation. The elevation of the property of the passage of sof buoyancy to do flooding, will prevention means neasures are takendows).	g at the property location and belief, that would be that water we can prior to the day a reside point cannot be do as a res	erty location describe ND (mean sea leve erty location descri NGVD (mean sea t, NGVD. That the building at highest adjacent gra on described above the building is tructural compone tructural compone to caused by the file of floodproofing be hill enter the building the flood to prevent	the property location and the building purposes and the average the property location and enext to the building the state of the professional Engines designed so that the production of the production of the production of the property of water (e.g. atting purposes and the production of the professional Engines are achieved with hurting when floods up to the property of water (e.g. atting purposes and the production of the purposes and the professional Enginesia (e.g. atting purposes	por elevaridability of es velociting in the ball of th	the building the lowest flo de at the build ed above has t 13.1± **fed tion of Architect) ing is watertif f resisting hydities, impact a evention? se flood level metal shields	or be ding the look of the loo
FIRM ZONE floor elevation FIRM ZONE fleet, NGVD. SECTION is floor certify to the twalls substant and hydrody florces assocively concessed by the second sec	at an	I certify at an elis a	that the building evation of elevation of elevation of elevation of selevation of the property of the property of the property of the passage	g at the property location and belief, that would be that water we can prior to the day a reside point cannot be do as a res	erty location describe VD (mean sea level VD (mean sea level VD) (mean sea to NGVD) (mean sea to NGVD). That the building at highest adjacent grade on described above the building is provided to the building is tructural component of the tructural component of the tructural component is caused by the file of floodproofing build enter the building inception of the tructural component is caused by the file of floodproofing building flood to prevent the tructural component is caused by the file of floodproofing center the building flood to prevent the credited for rade floodproofing center the tructural component is the credited for rade floodproofing center the provided floodpro	the property location and the building purposes and the average the property location and enext to the building the state of the professional Engines designed so that the production of the production of the production of the property of water (e.g. atting purposes and the production of the professional Engines are achieved with hurting when floods up to the property of water (e.g. atting purposes and the production of the purposes and the professional Enginesia (e.g. atting purposes	prade at potential of the build ability of the bail, bolting the actual	the building the lowest flo de at the build ed above has t 13.1± **fed tion of Architect) ing is watertif f resisting hydities, impact a evention? se flood level metal shields	or be ding : he loo be
FIRM ZONE floor elevation floo	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of solution of the property of the property of the passage of	g at the property location and belief, that water and state that water were prior to the das a reside polinic cannot believation and selevation and selevati	erty location describe VD (mean sea level VD (mean sea level VD) (mean sea to NGVD) (mean sea to NGVD). That the building at highest adjacent grade on described above the building is provided to the building is tructural component of the tructural component of the tructural component is caused by the file of floodproofing build enter the building inception of the tructural component is caused by the file of floodproofing building flood to prevent the tructural component is caused by the file of floodproofing center the building flood to prevent the credited for rade floodproofing center the tructural component is the credited for rade floodproofing center the provided floodpro	ibed above has the to level), and the average level), and the average the property location ade next to the building has the lowest floressional Engines designed so that the ents having the cap bod depths, pressure achieved with hurning when floods up to the entry of water (e.g. atting purposes and the pritificates.	prade at potential of the build ability of the bail, bolting the actual	the building the lowest flo de at the build ed above has t 13.1± **fed tion of Architect) ing is watertif f resisting hydities, impact a rvention? se flood level metal shields	or be ding : he loo be
FIRM ZONE floor elevation floo	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of solution of the property of the property of the passage of	g at the property location and belief, that water and state that water were prior to the das a reside polinic cannot believation and selevation and selevati	erty location describe ND (mean sea leve ND (mean sea leve NGVD (mean sea t, NGVD. That the building at highest adjacent gra on described above the building is tructural compone tructural compone to caused by the file of floodproofing be hill enter the building he flood to prevent the credited for ra d floodproofing ce Certified F	ibed above has the to level), and the average level), and the average the property location ade next to the building has the lowest floressional Engines designed so that the ents having the cap bod depths, pressure achieved with hurning when floods up to the entry of water (e.g. atting purposes and the pritificates.	prade at potential of the build ability of the baild ability of the baild ability of the baild, bolting the actual on is	the building the lowest flo de at the build ed above has t 13.1± **fed tion of Architect) ing is watertif f resisting hydities, impact a rvention? se flood level metal shields if lowest floor feet, (or be ding the look of the loo
FIRM ZONE floor elevation floo	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of SENCY PROGR NGVD. The elevation get adjacent get control of the passage of sof buoyancy to flooding, will revention means neasures are takendows). ding be occupied for the post of the passage of sof buoyancy to flooding, will revention means neasures are takendows). ding be occupied for the flood promplete both the old and AH;	g at the property location and belief, it water and sithat would be that water ween prior to the das a reside pofing cannot elevation and BOTH SEC COMPANY	erty location describe ND (mean sea leve erty location descri NGVD (mean sea t, NGVD. That the building at the building is con described above the building is tructural compone tructural compone caused by the file of floodproofing be fill enter the building the flood to prevent ence? The credited for rai d floodproofing ce Certified F TIONS II AND III to	ibed above has the to level), and the average the property location ade next to the building the has the lowest floressional Engines designed so that the ents having the cap bod depths, pressure achieved with hurning when floods up to entry of water (e.g. atting purposes and the production of the entry	prade at pottom of rage grade at pottom of rage grade at pottom of rage grade at potential potential pottom of the building ability of the bactual pottom of the bactual pottom is	the building the lowest flo de at the build ed above has t 13.1± **fed tion of Architect) ing is watertif f resisting hydities, impact a rvention? se flood level metal shields	or be ding the look of the loo
FIRM ZONE floor elevation floo	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of SENCY PROGR NGVD. The elevation get adjacent get control of the passage of sof buoyancy to flooding, will revention means neasures are takendows). ding be occupied for the post of the passage of sof buoyancy to flooding, will revention means neasures are takendows). ding be occupied for the flood promplete both the old and AH;	g at the property location and belief, it water and sithat would be that water ween prior to the das a reside pofing cannot elevation and BOTH SEC COMPANY	erty location describe ND (mean sea leve ND (mean sea leve NGVD (mean sea t, NGVD. That the building at highest adjacent gra on described above the building is tructural compone tructural compone to caused by the file of floodproofing be hill enter the building he flood to prevent the credited for ra d floodproofing ce Certified F	ibed above has the to level), and the average the property location ade next to the building the has the lowest floressional Engines designed so that the ents having the cap bod depths, pressure achieved with hurning when floods up to entry of water (e.g. atting purposes and the production of the entry	prade at potential of the build ability of the baild ability of the baild ability of the baild, bolting the actual on is	the building the lowest flo de at the build ed above has t 13.1± **fed tion of Architect) ing is watertif f resisting hydities, impact a rvention? se flood level metal shields if lowest floor feet, (he lover be directly by directly be directly by directly be directly be directly be directly by directly be directly by directly be directly by direct
FIRM ZONE floor elevation of the thickness of the thickne	at an	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of selevation of elevation of elevation of elevation of elevation of elevation of the property of elevation means the passage of sof buoyancy to elevation means reasures are takendows). It is the floodpromplete both the of and AH;	g at the property feet, and location of the horozoft feet and signature feet feet feet feet feet feet feet fe	erty location describe ND (mean sea leve erty location descri NGVD (mean sea t, NGVD. That the building at highest adjacent gri on described above the building is tructural compone that the building is tructural compone to caused by the file of floodproofing be fill enter the building the flood to prevent that floodproofing ce Certified F TIONS II AND III NAME BOCIATES, Inc.	ibed above has the to level), and the average the property location ade next to the building the has the lowest floressional Engines designed so that the ents having the cap bod depths, pressure achieved with hurning when floods up to entry of water (e.g. atting purposes and the production of the entry	prade at pottom of rage grade at pottom of rage grade at pottom of rage grade at potential pottom of the building ability of the bactual pottom of the bactual pottom is	the building the lowest flo de at the build ed above has t 13.1± **fet tion of Architect) ing is watertif f resisting hyd ties, impact a rvention? se flood level metal shields il lowest floor feet, (he lov he lov th, NG ht, ward ind up
FIRM ZONE: floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to to the walls substant and hydrody florces associng YES If the answer completed at the completed at the certific CERTIFIER'S James V TITLE	at an S V, V1-V30: S A, A99, AH arm of 13.81 AO: I certify to The elevation FLOODPRO The best of my namic loads a liated with the NO In to House the current of the both quest and certified ins S A, A1,-A30, WE S NAME Whitley Reserveyor	I certify at an elis elis elis elis elis elis elis elis	that the building evation of elevation of elevation of elevation of selevation of elevation of elevation of elevation of elevation of elevation of the property of elevation means the passage of sof buoyancy to elevation means reasures are takendows). It is the floodpromplete both the of and AH;	g at the property location and belief, and	erty location describe VD (mean sea level VD (mean sea level VD (mean sea level VD) (mean sea to NGVD). That the building at the building is the building is the building is tructural compone to caused by the file of floodproofing be inceed to prevent the building is tructural componers to caused by the file of floodproofing be credited for rad floodproofing certified Formula TIONS II AND III in NAME	ibed above has the to level), and the average the property location ade next to the building the has the lowest floressional Engines designed so that the ents having the cappod depths, pressure achieved with hurning when floods up to the entry of water (e.g. atting purposes and the ortificates.	prade at pottom of rage grade at pottom of rage grade at pottom of rage grade at potential potential pottom of the building ability of es velocity and interest of the bactual pottom of the bactual pottom of the actual p	the building the lowest flo de at the build ed above has t 13.1± **fet tion of Architect) ing is watertif f resisting hyd ties, impact a rvention? se flood level metal shields il lowest floor feet, (he lover be directly by directly be directly by directly be directly be directly be directly by directly be directly by directly be directly by direct

INSURANCE AGENTS MAY ORDER THIS FORM